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Maine Geological Survey Core Repository

Geological Survey

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1980

# The Joint Venture: Mule Brook

The Joint Venture

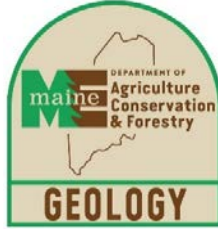
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# Maine Geological Survey

## Core Repository Data Files

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**Driller: The Joint Venture**

**Project: Mule Brook**

**Town(s): T10 R10 WELS**

Contents:

1. Core Repository Intake Form(s)
2. Drill Hole Log(s)
3. Location Map(s)

# Maine Geological Survey

# CORE REPOSITORY

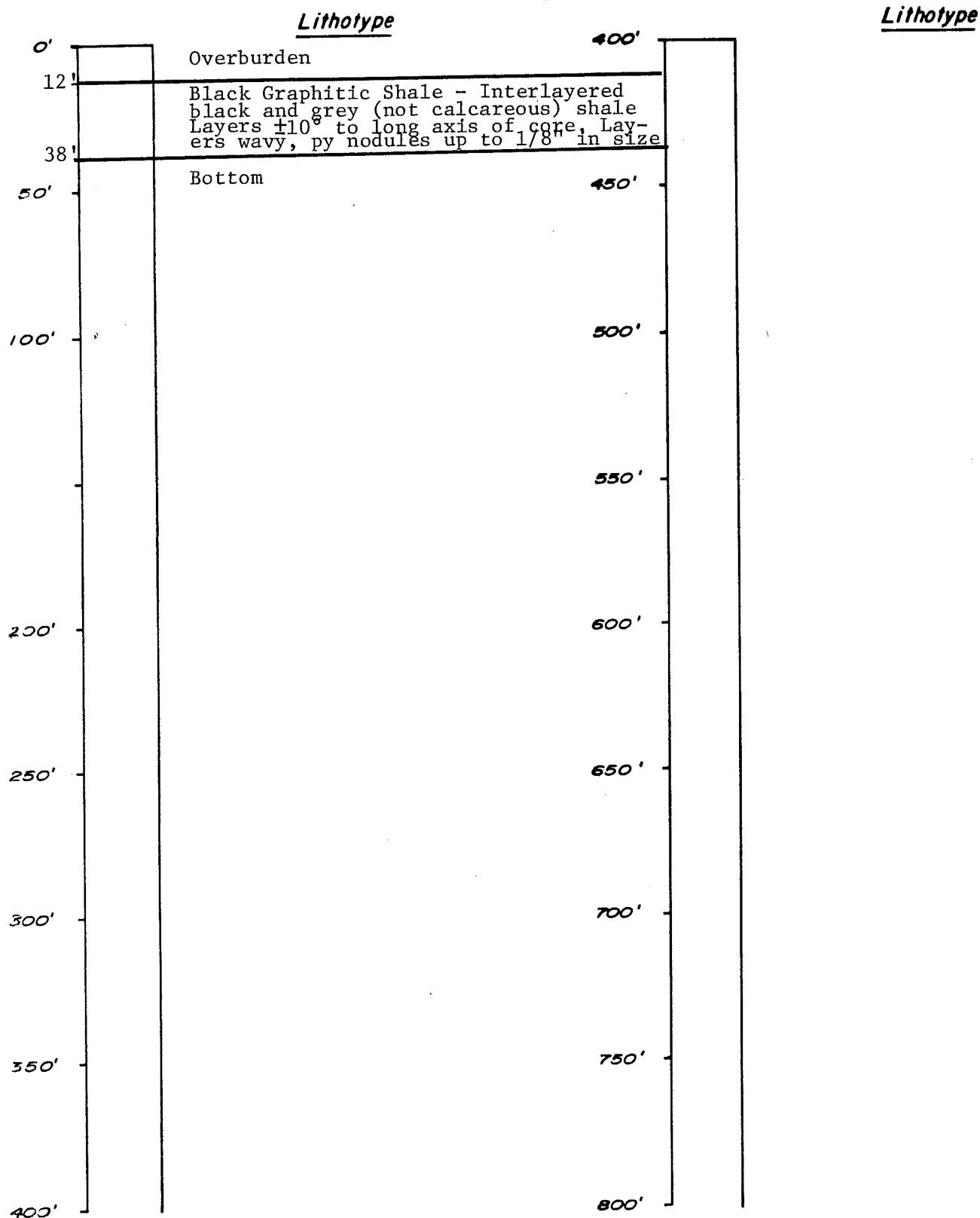
**Township:** T10 R10 WELS

**Company:** NE Joint Venture

**CORES IN REPOSITORY:**

[illegible]

J.S. Cummings Inc.

LITHOLOGIC LOGProject Mule Brook Hole no. MB-1 Dip Vertical Started 7/15/80 Elev.       Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction        Completed 7/15/80  
SE 1/4 - Mule Brook Mtn.

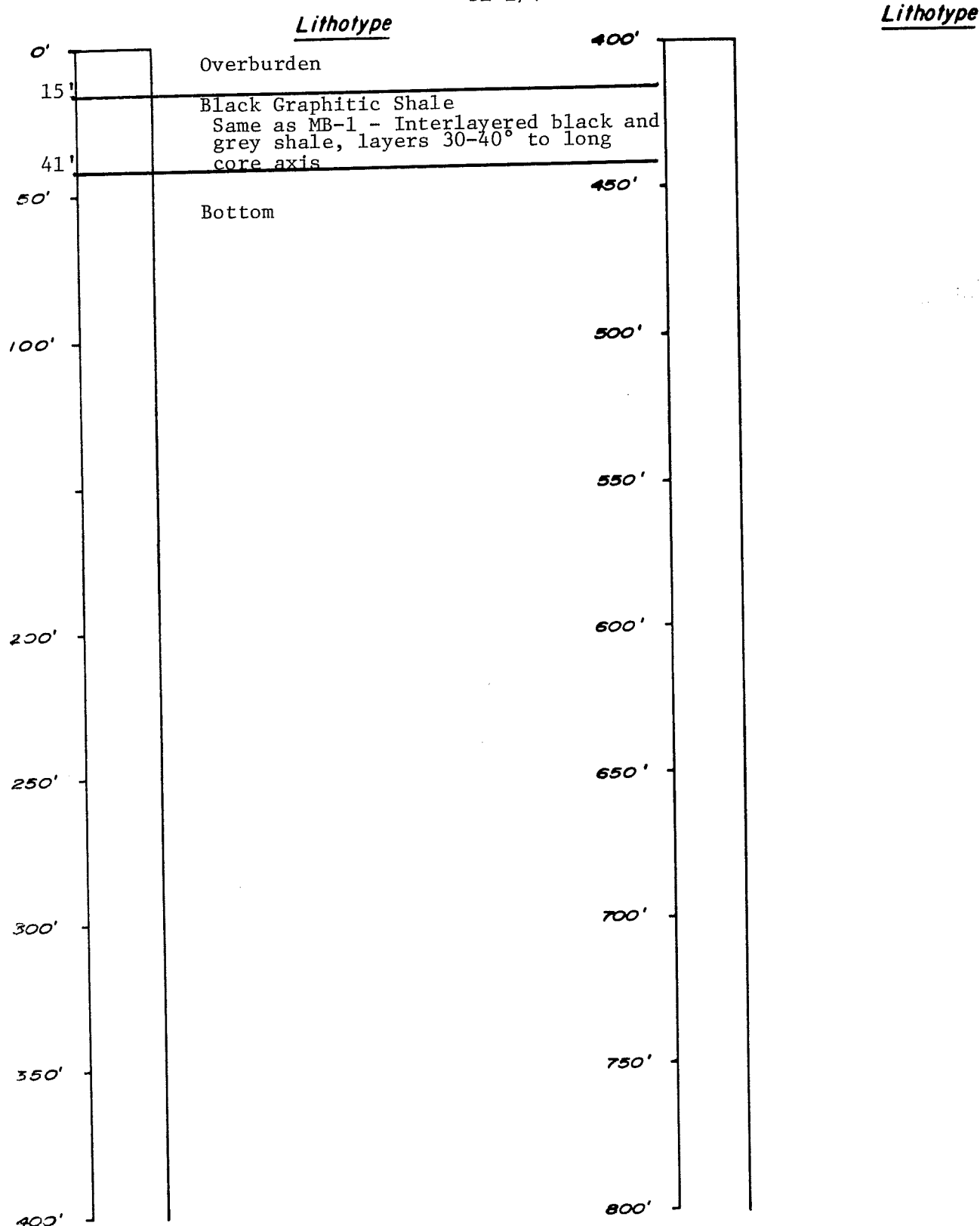
SULPHIDE LOG

Project Mule Brook Hole no. MB-1 Dip Vertical Started 7/15/80 Elev. 1000

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction \_\_\_\_\_ Completed 7/15/80  
SE 1/4 - Mule Brook Mtn.

[illegible]

J.S. Cummings Inc.

LITHOLOGIC LOGProject Mule Brook Hole no. MB-2 Dip -45° Started 7/15/80 Elev.       Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/16/80  
SE 1/4 - Mule Brook Mtn.

Project Mule Brook Hole no. MB-2 Dip -45° Started 7/15/80 Elev.       

See Sketch  
Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/16/80

SE 1/4 - Mule Brook Mtn.

[illegible]

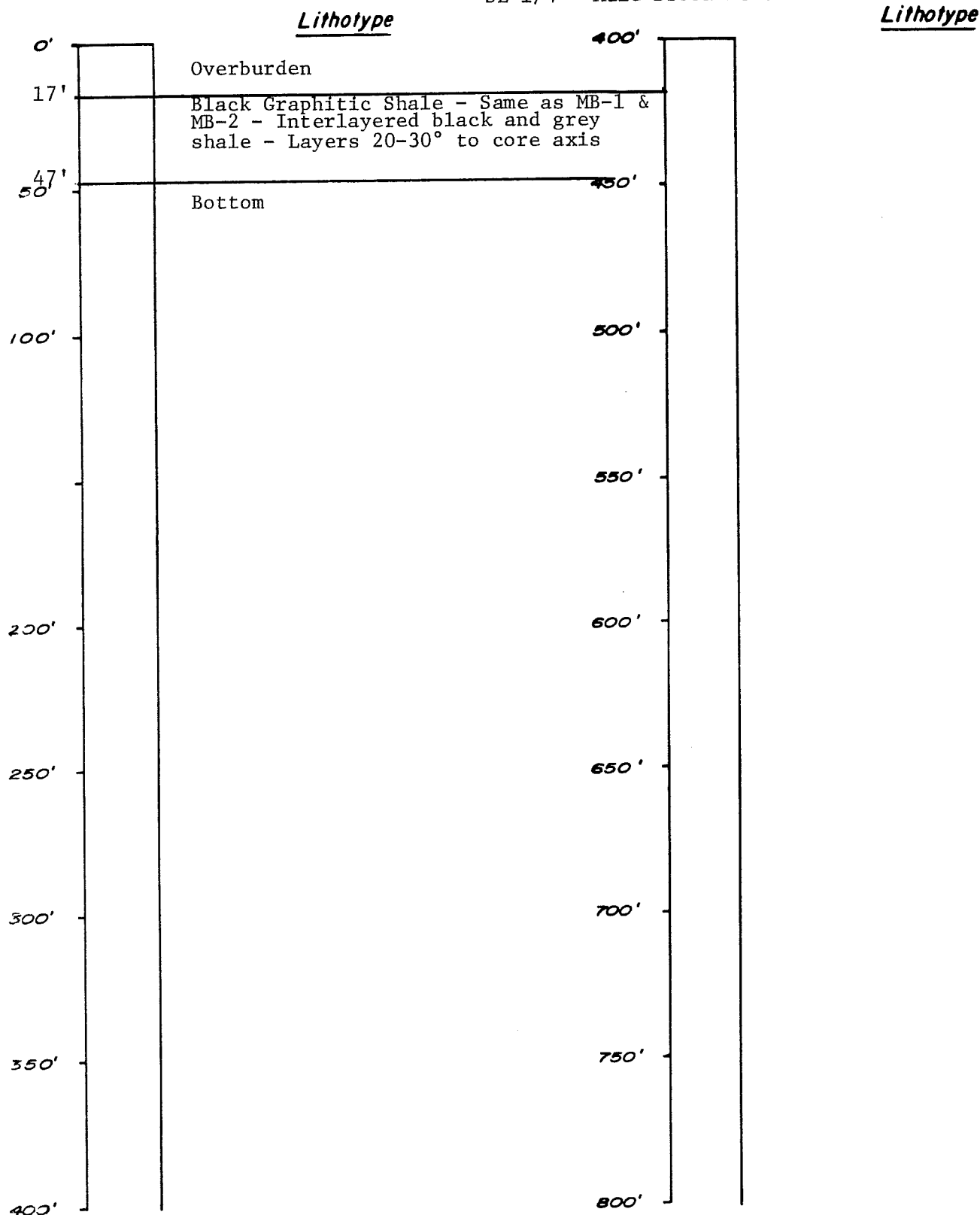
J.S. Cummings Inc.

LITHOLOGIC LOG

Project Mule Brook Hole no. MB-3 Dip -45° Started 7/16/80 Elev.       

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction S45E Completed 7/16/80

SE 1/4 - Mule Brook Mtn.



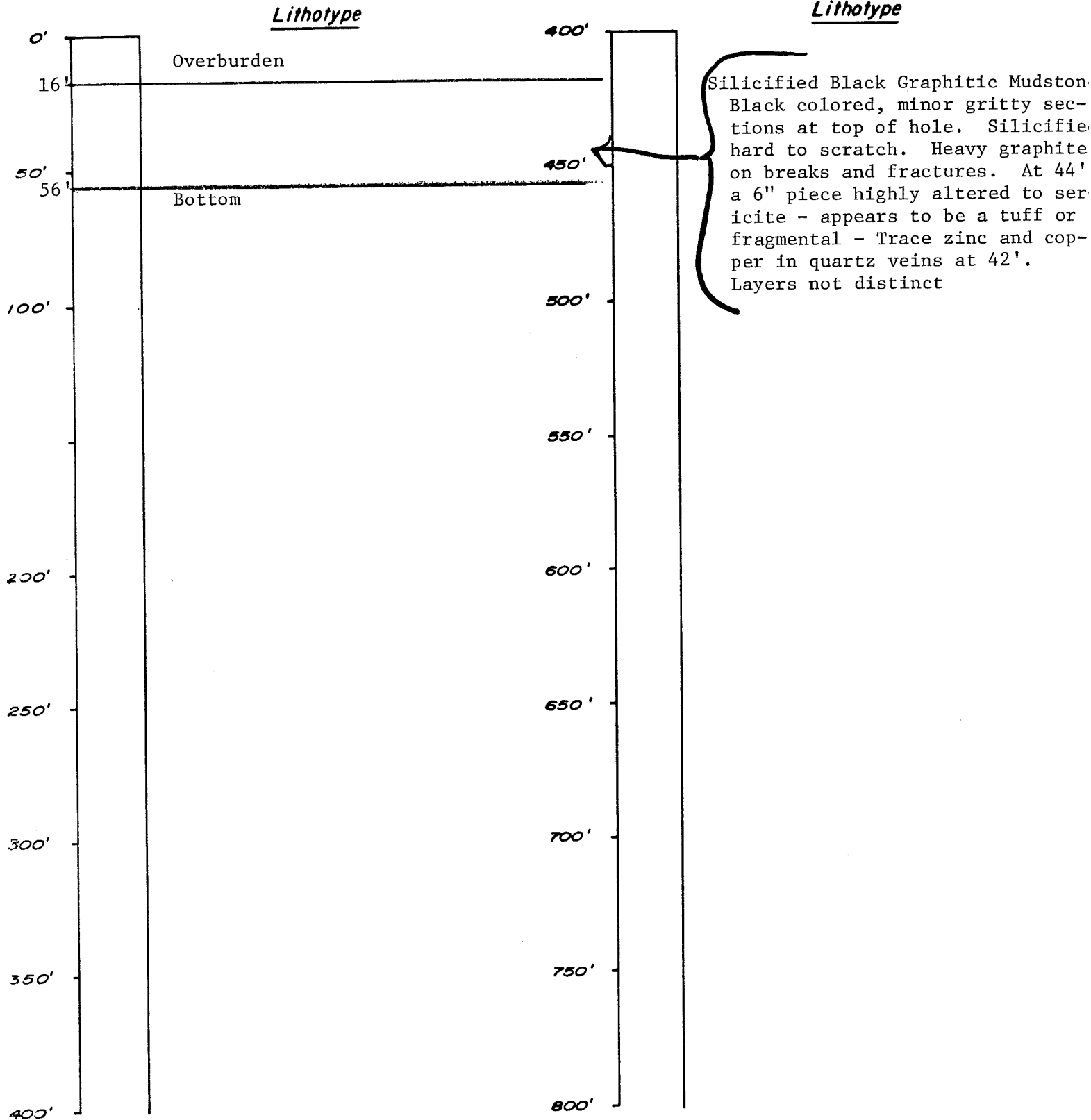


Project Mule Brook Hole no. MB-3 Dip -45° Started 7/16/80 Elev.       

Job no. 276 Township T10-R10 Coord. 276-7 Direction S45E Completed 7/16/80

SE 1/4 - Mule Brook Mtn.

[illegible]

LITHOLOGIC LOGProject Mule Brook Hole no. MB-4 Dip -45° Started 7/17/80 Elev.       Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/17/80  
SE 1/4 - Mule Brook Mtn.

ject Mule Brook Hole no. MB-4 Dip -45° Started 7/17/80 Elev.

[illegible]

J.S. Cummings Inc.

C. Mattson

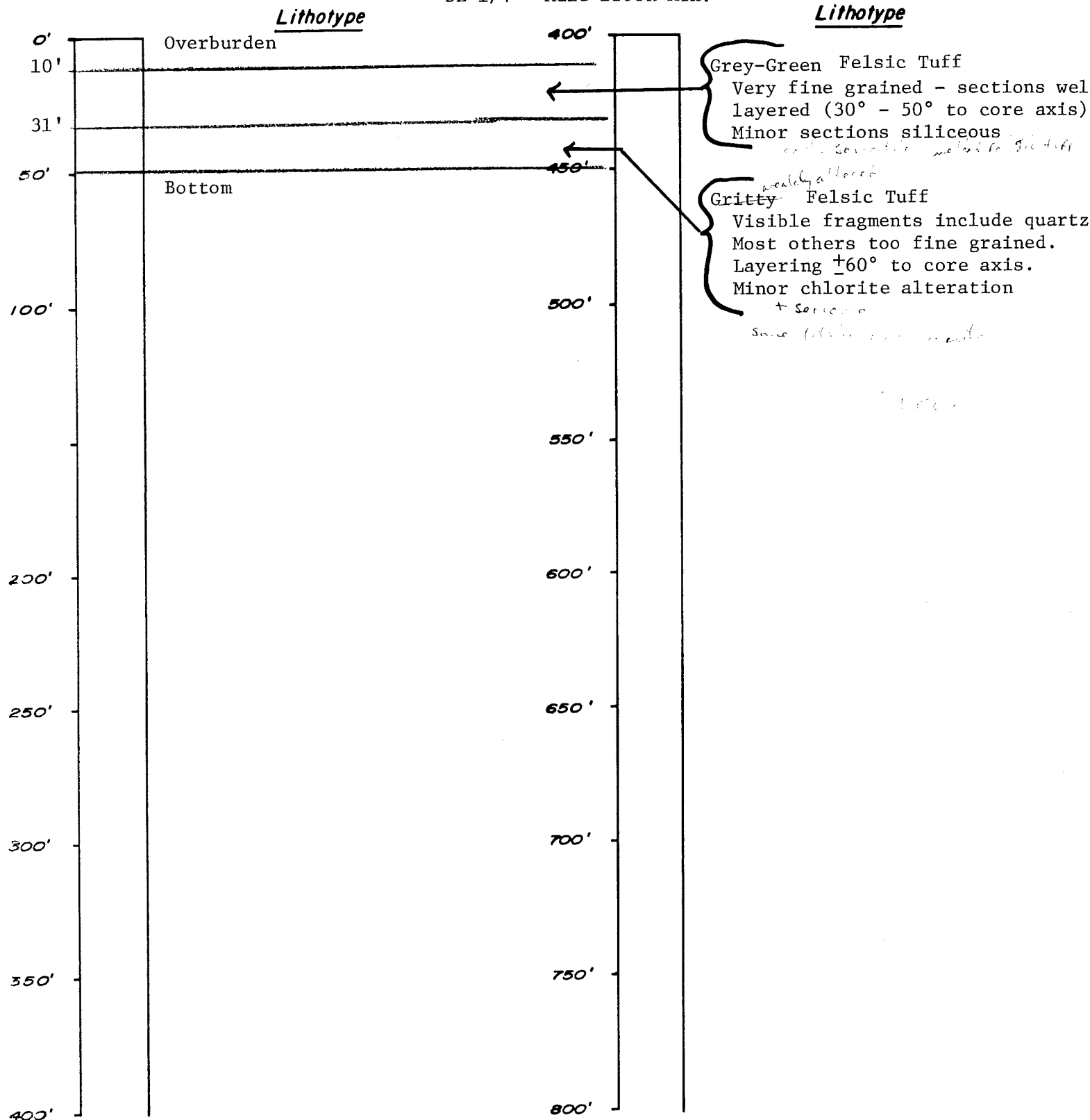
T. Williamson

LITHOLOGIC LOG

Project Mule Brook Hole no. MB-5 Dip -45° Started 7/21/80 Elev.       

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/21/80

SE 1/4 - Mule Brook Mtn.



C. Mattson

Project Mule Brook Hole no. MB-5 Dip -45° Started 7/21/80 Elev.       

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/21/80  
 on 1 1/4 Mile Brook Mtn.

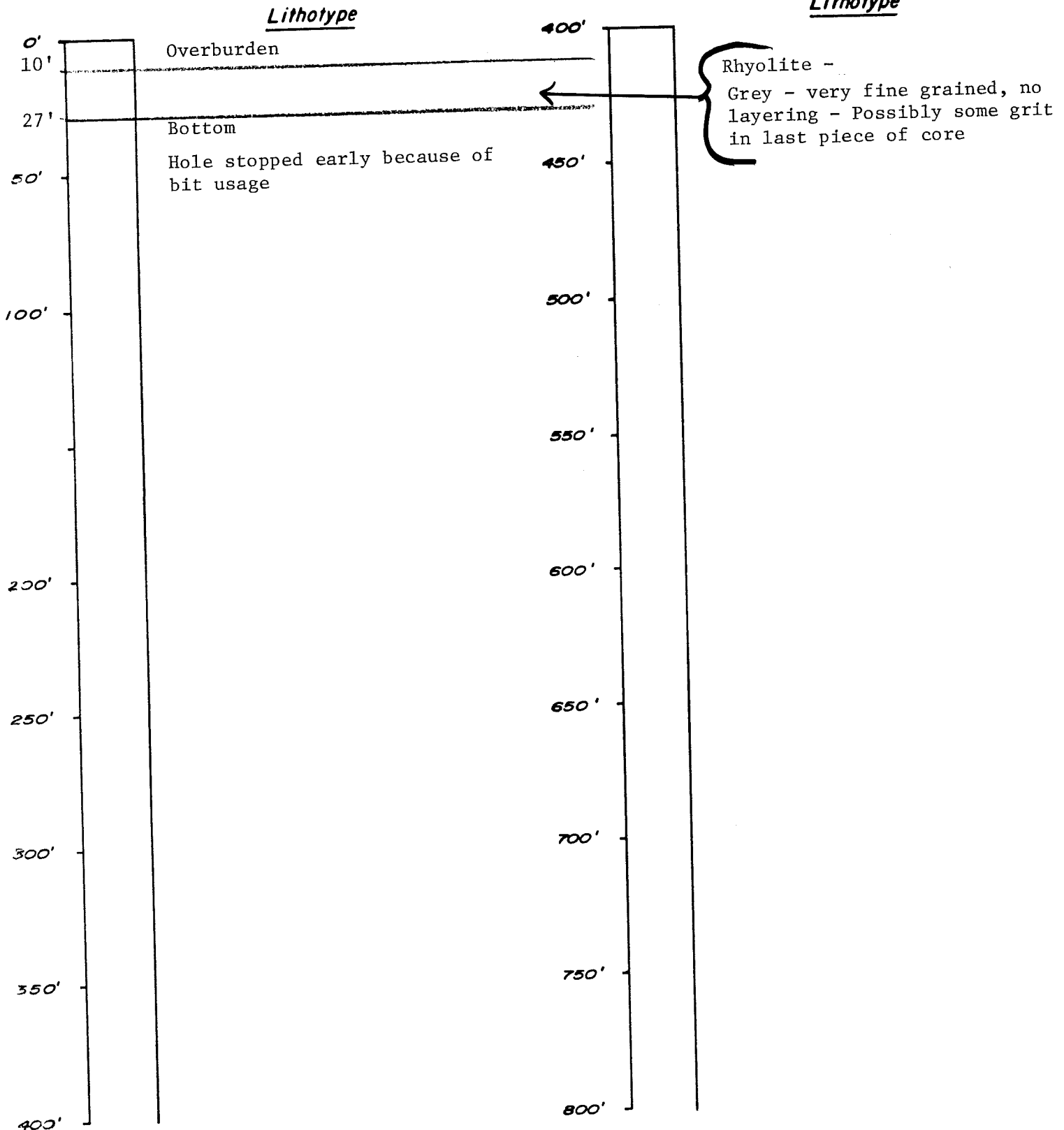
SE 1/4 - Mule Brook Mtn.

[illegible]

LITHOLOGIC LOG

Project Mule Brook Hole no. MB-6 Dip -45° Started 7/22/80 Elev.       

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/22/80  
SE 1/4 - Mule Brook Mtn.

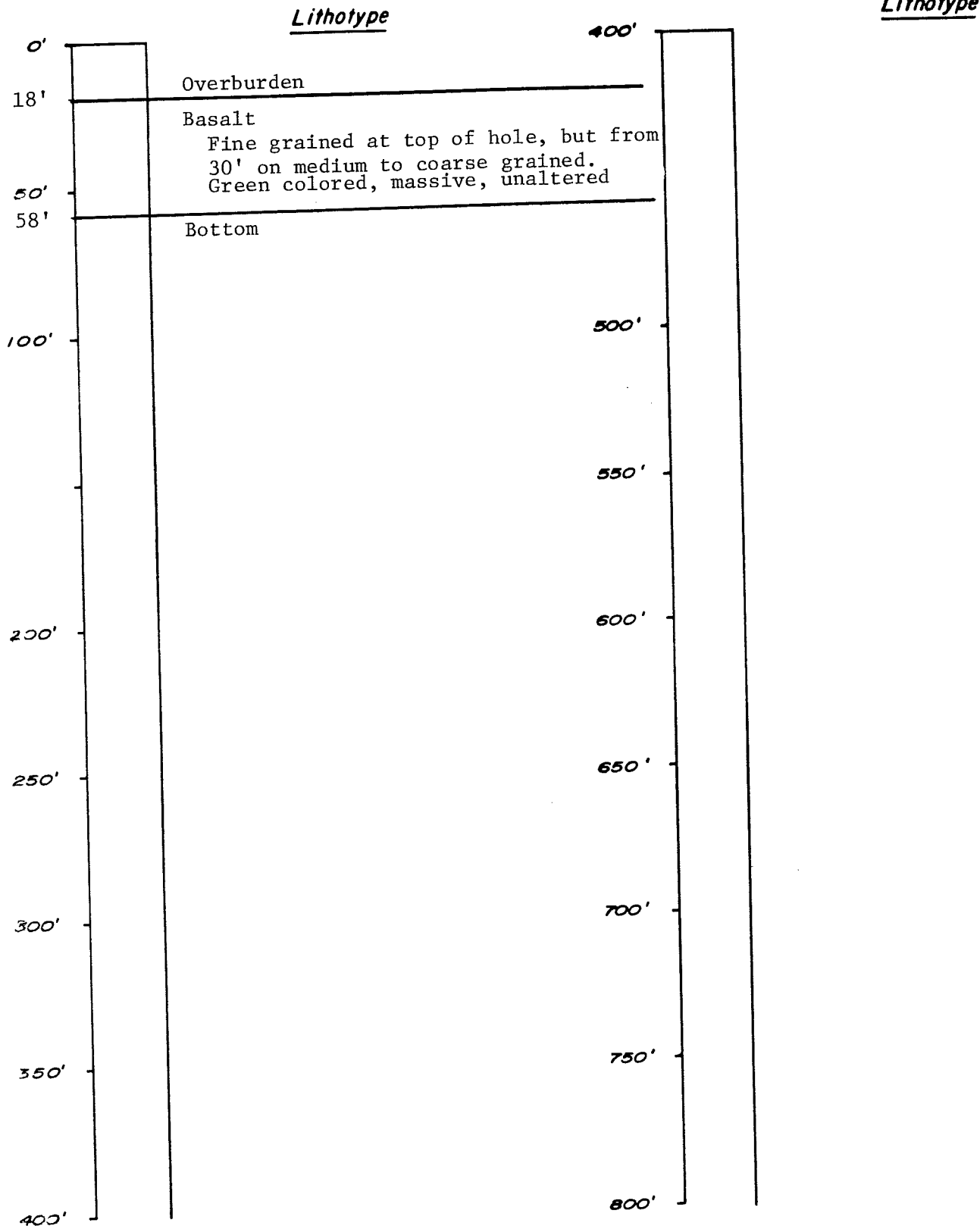




LITHOLOGIC LOG

Project Mule Brook Hole no. MB-7 Dip -45° Started 7/23/80 Elev.       

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/28/80  
SE 1/4 - Mule Brook Mtn.





C. Mattson

*Project* Mule Brook *Hole no.* MB-7 *Dip* -45° *Started* 7/23/80 *Elev.*         

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/28/80

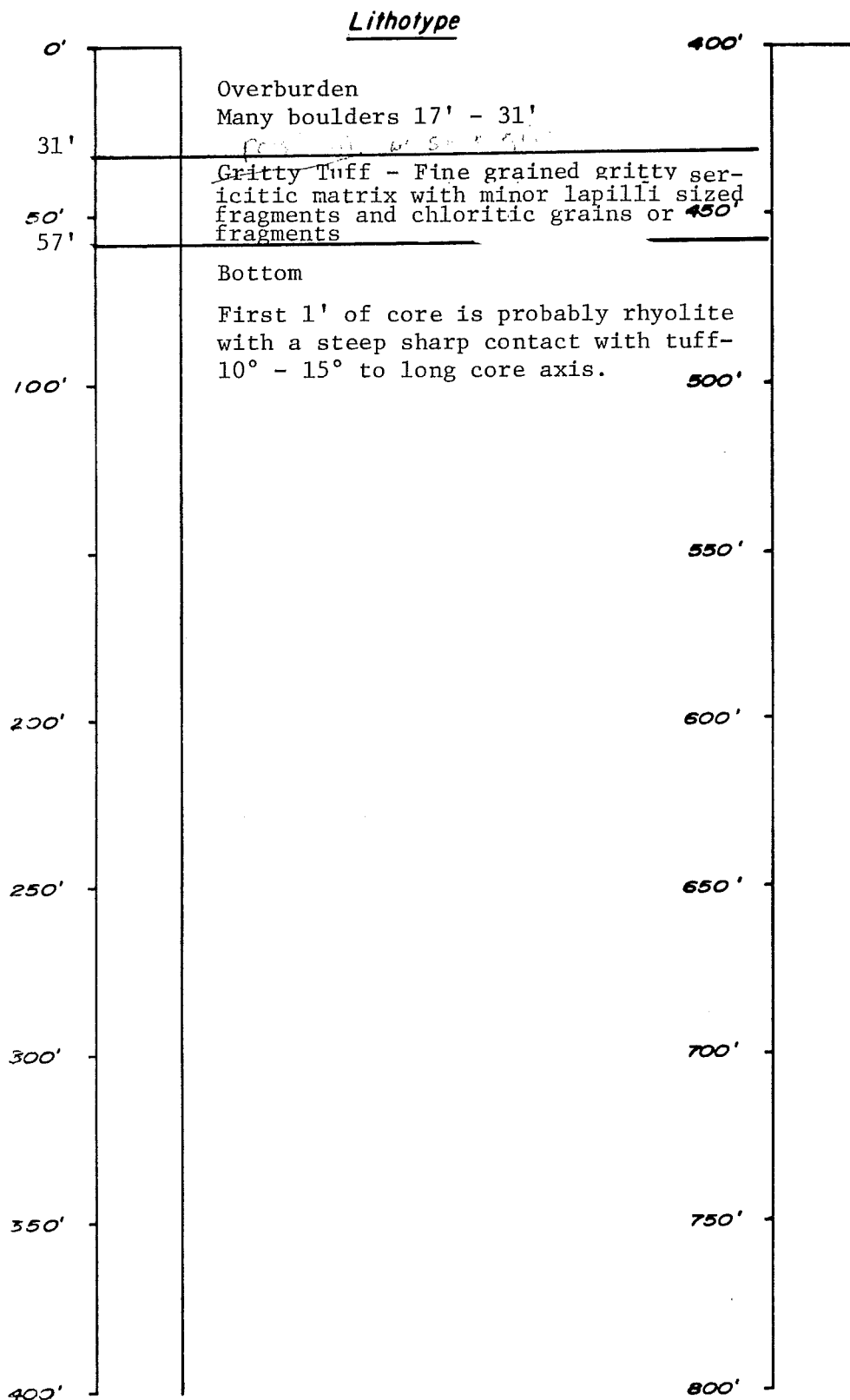
[illegible]

J.S. Cummings Inc.

C. Mattson

LITHOLOGIC LOG

T. Williamson

Project MULE BROOK Hole no. MB-8 Dip -45° Started 7/29/80 Elev.       Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 7/29/80  
SE 1/4 - Mule Brook Mtn.Lithotype

This is dominantly a  
pyroclastic flow

400'

500'

550'

600'

650'

700'

750'

800'

SULPHIDE LOG

Project MULE BROOK Hole no. MB-8 Dip -45° Started 7/29/80 Elev.         

See Sketch

See Sketch  
Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/29/80  
at 1 1/4 - Mule Brook Mtn.

SE 1/4 - Mule Brook Mtn.

[illegible]

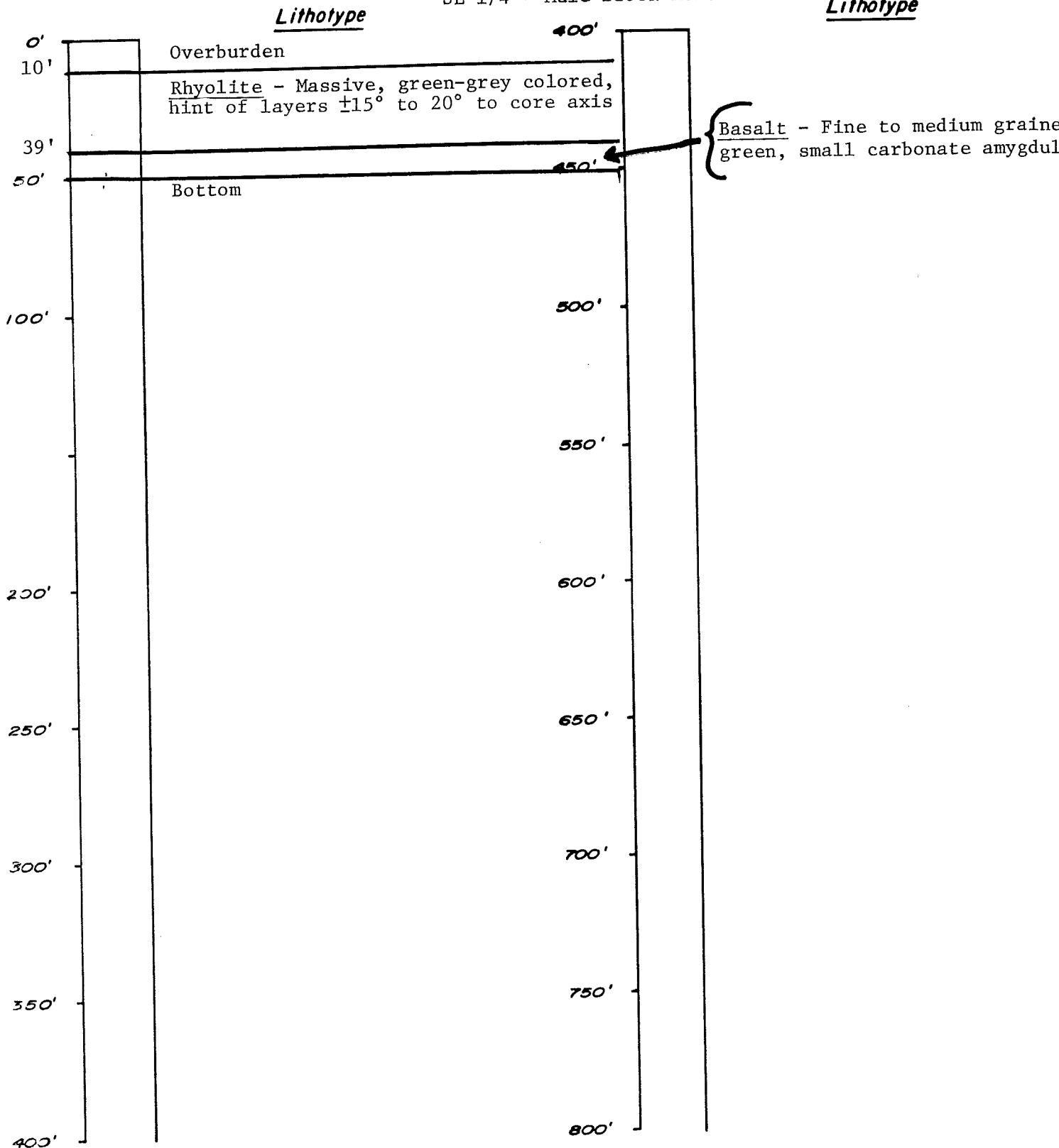
LITHOLOGIC LOG

Project MULE BROOK Hole no. MB-9 Dip -45° Started 7/31/80 Elev.       

See Sketch

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/31/80

SE 1/4 - Mule Brook Mtn.



C. Mattson

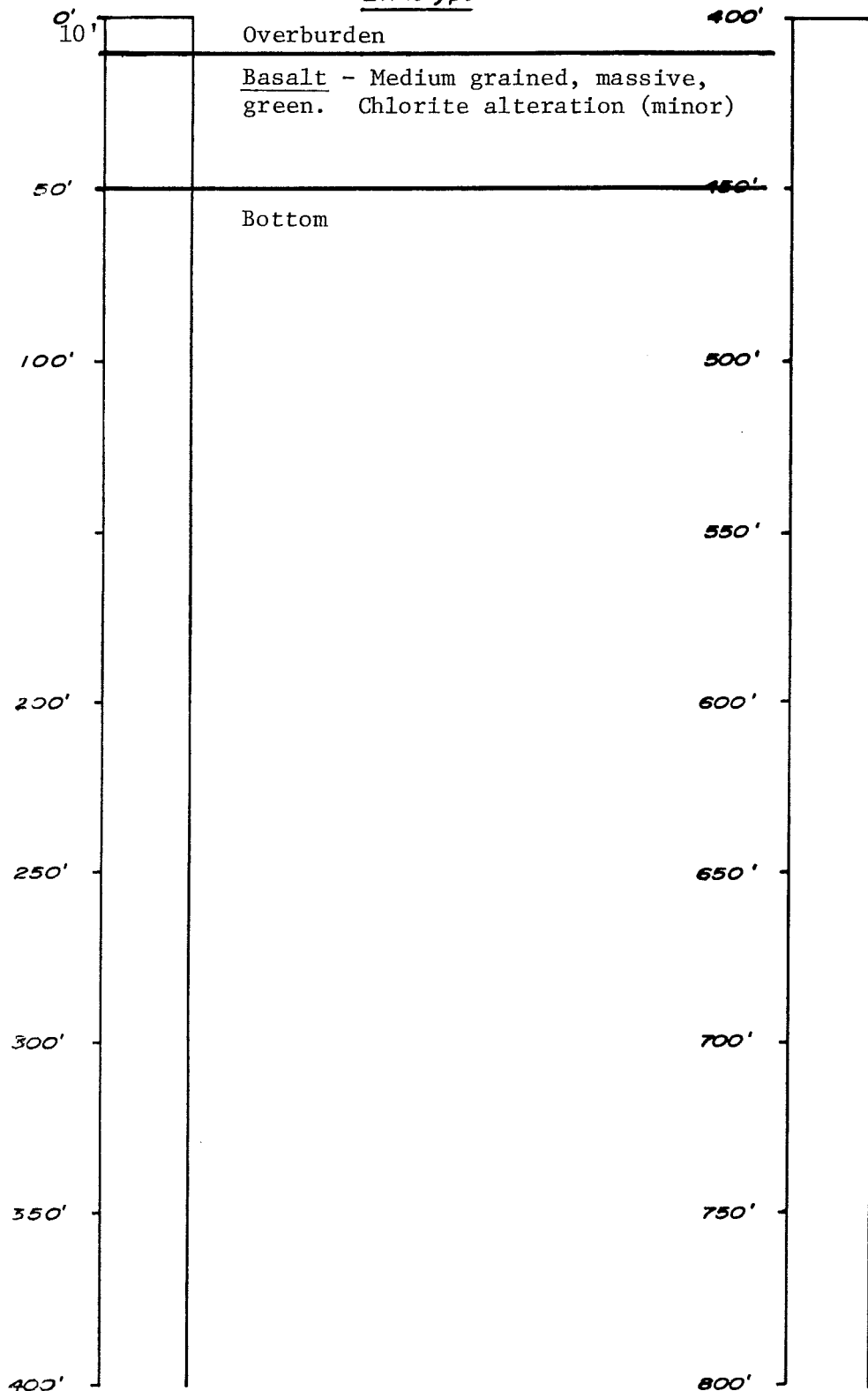
Project MULE BROOK Hole no. MB-9 Dip -45° Started 7/31/80 Elev.       

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 7/31/80

[illegible]

LITHOLOGIC LOGProject MULE BROOK Hole no. MB-10 Dip -45° Started 8/1/80 Elev.       Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 8/2/80

SE 1/4 - Mule Brook Mtn.

LithotypeLithotype

SULPHIDE LOG

*Project* MULE BROOK *Hole no.* MB-10 *Dip* -45° *Started* 8/1/80 *Elev.*

See Sketch

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 8/2/80

SE 1/4 - Mule Brook Mtn.

[illegible]

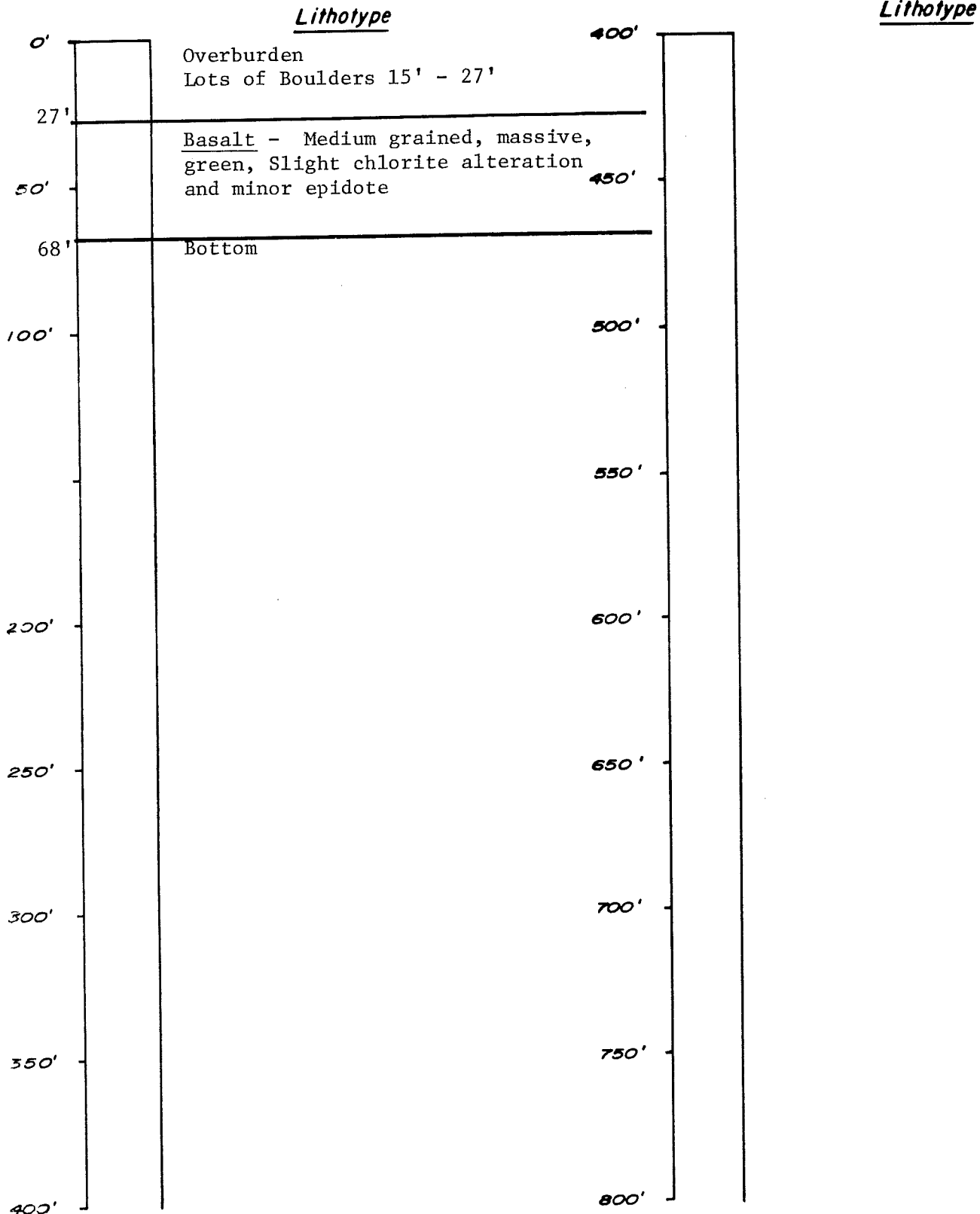
LITHOLOGIC LOG

Project MULE BROOK Hole no. MB-11 Dip -45° Started 8/5/80 Elev.       

See Sketch

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 8/5/80

SE 1/4 - Mule Brook Mtn.





SE 1/4 - Mule Brook Mtn.

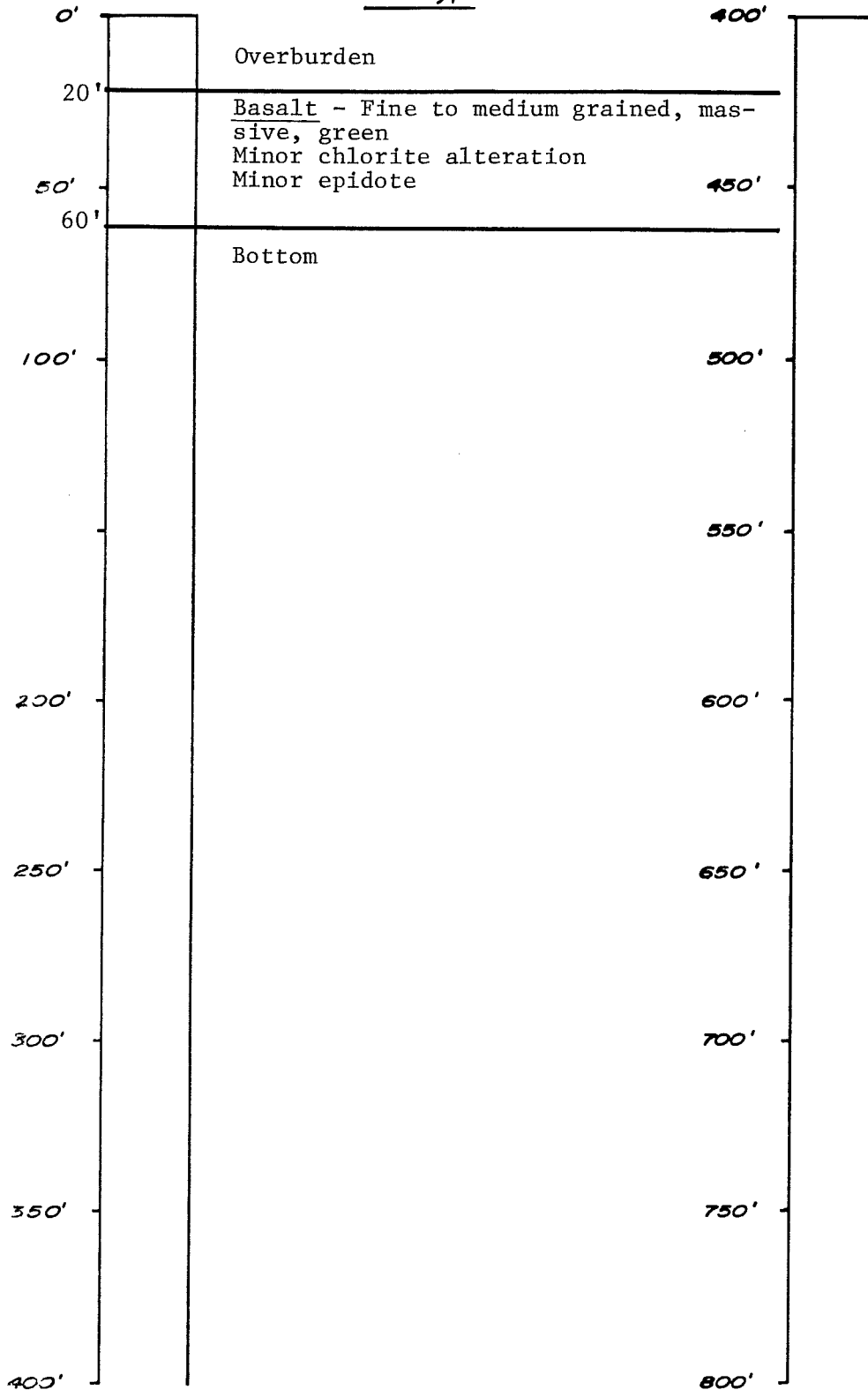
[illegible]

LITHOLOGIC LOG

Project MULE BROOK Hole no. MB-12 Dip -45° Started 8/6/80 Elev.       

Job no. 276 Township T10-R10 See Sketch  
Coord. 276-7 Direction N45W Completed 8/7/80

SE 1/4 - Mule Brook Mtn.

LithotypeLithotype

Project MULE BROOK Hole no. MB-12 Dip -45° Started 8/6/80 Elev.       

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 8/7/80

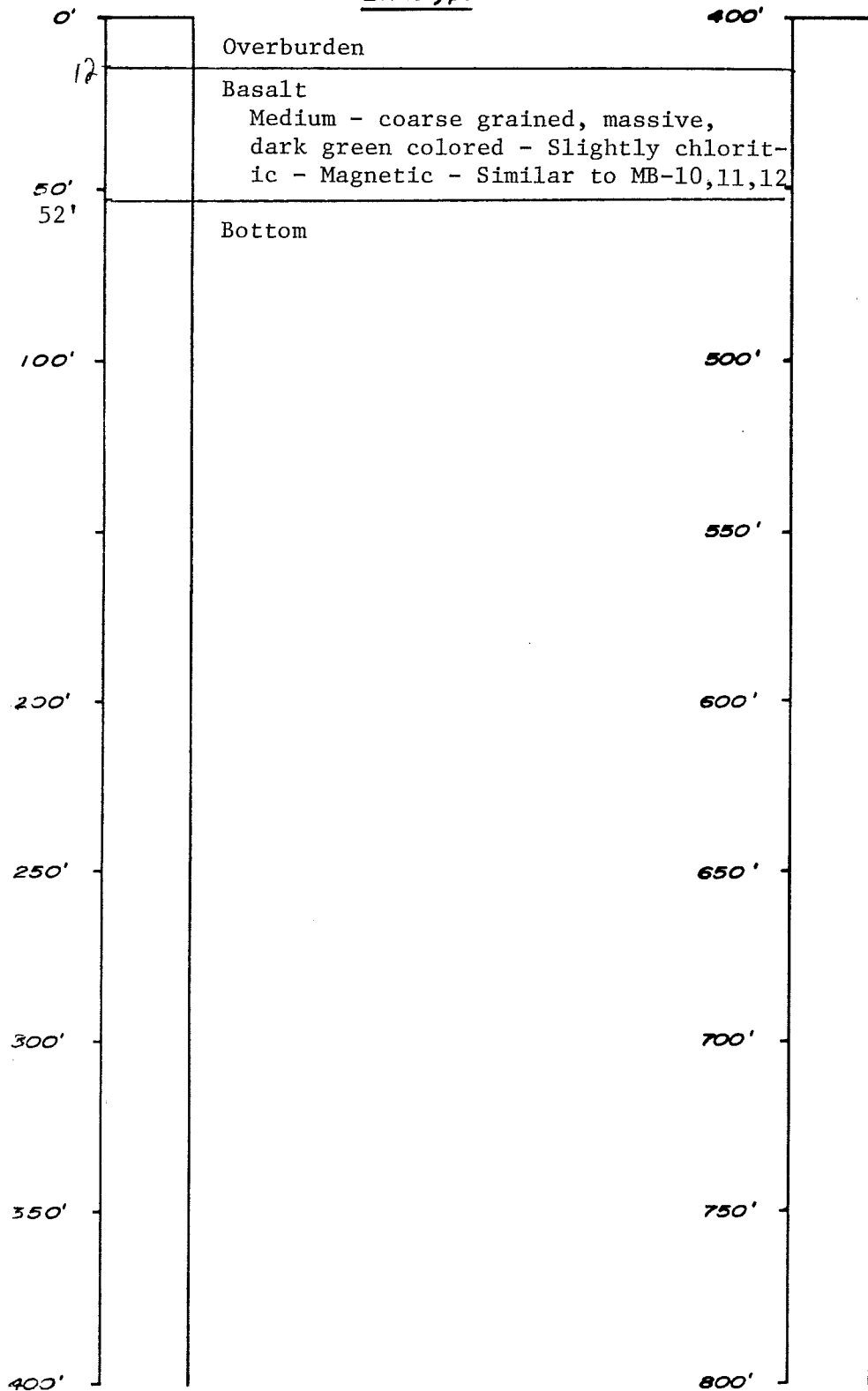
[illegible]

LITHOLOGIC LOGProject Mule Brook Hole no. MB-13 Dip -45° Started 8/12/80 Elev.       

See Sketch

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 8/12/80

SE 1/4 - Mule Brook Mtn.

LithotypeLithotype

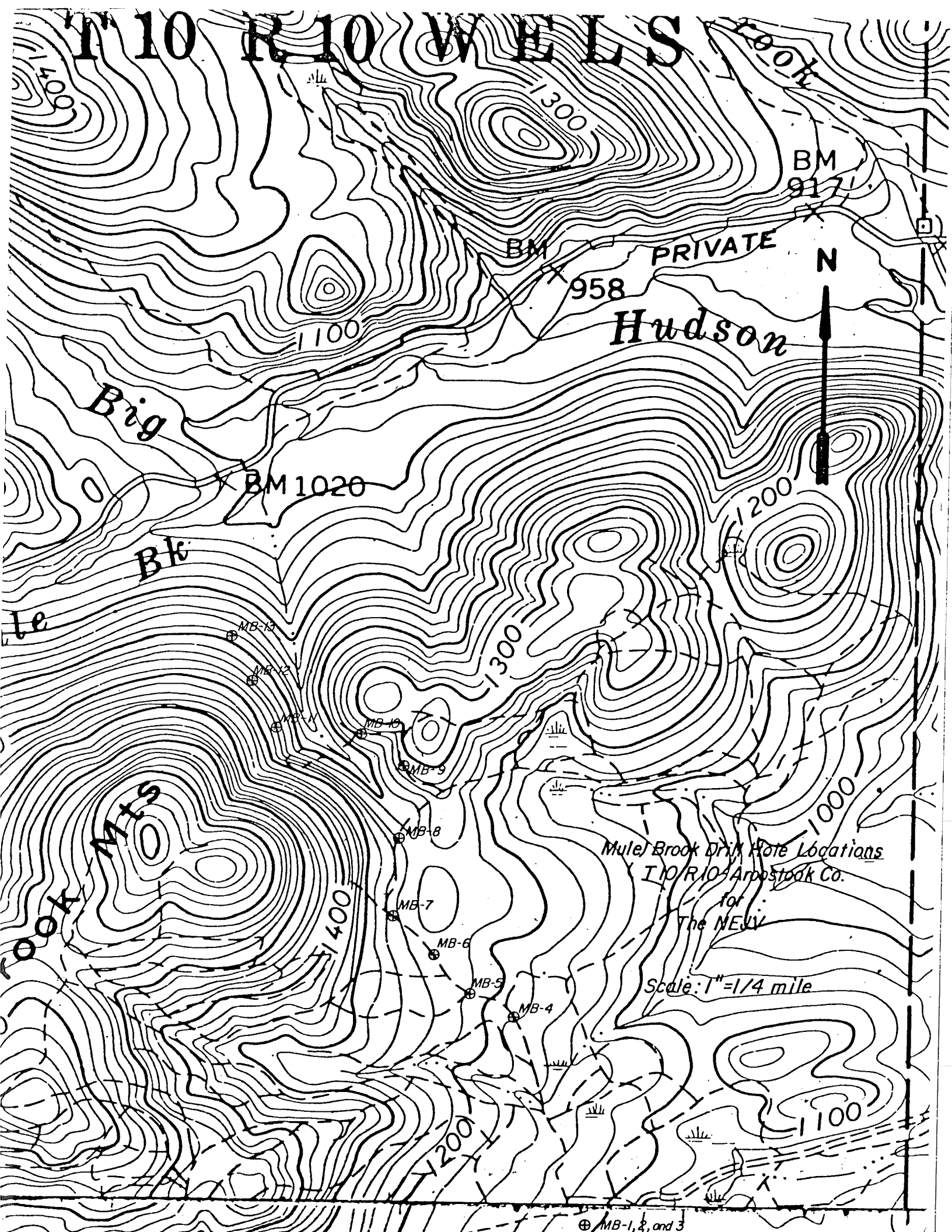
C. Mattson

Project Mule Brook Hole no. MB-13 Dip -45° Started 8/12/80 Elev.       

Job no. 276 Township T10-R10 Coord. 276-7 Direction N45W Completed 8/12/80

[illegible]

# T 10 R 10 W E L S



Mule Brook Ditch Hole Locations  
T10/R10 Arapahoe Co.  
for  
The NEUV

Scale: 1" = 1/4 mile

⊕ MB-1, 2, and 3